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		<i>('20040255221' '20060085720' '20050114748' '20050149844' '20050262421'</i>	
<input type="checkbox"/>	L11	<i> '20050246606' '20050268206' '20050028071')!.ABPN1,NRPN,PN,TBAN,WKU.</i>	14
<input type="checkbox"/>	L10	<i>l9 and ('LDPC' or (low or density) near2 (parity or matrix or check) same (modulat\$3 or constellat\$3 or 'grey' or 'gray') same variable near2 (signal\$3)</i>	8
<input type="checkbox"/>	L9	<i>(714/752,758,800;370/340).ccls.</i>	3187
<input type="checkbox"/>	L8	<i>('EP 1406392A')!.ABPN1,NRPN,PN,TBAN,WKU.</i>	1
<input type="checkbox"/>	L7	<i>('US20050262421A')!.ABPN1,NRPN,PN,TBAN,WKU.</i>	1
<input type="checkbox"/>	L6	<i>('20040240590')!.ABPN1,NRPN,PN,TBAN,WKU.</i>	2
<input type="checkbox"/>	L5	<i>('20040255221')!.ABPN1,NRPN,PN,TBAN,WKU.</i>	2
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<input type="checkbox"/>	L3	<i>('20050114748')!.ABPN1,NRPN,PN,TBAN,WKU.</i>	1
<input type="checkbox"/>	L2	<i>('20060085720')!.ABPN1,NRPN,PN,TBAN,WKU.</i>	1
<input type="checkbox"/>	L1	<i>(cod\$3 or encod\$3 or decod\$3) with ('LDPC' or (low or density) near2 (parity or matrix or check) same (modulat\$3 or constellat\$3 or 'grey' or 'gray') same variable near2 (signal\$3)</i>	20

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<input type="checkbox"/>	L15	('20040255221' '20050114748')!.ABPN1, NRPN, PN, TBAN, WKU.	3
		binary sequence same ('LDPC' or (low or density) near2 (parity or matrix or	
<input type="checkbox"/>	L14	check)) same (modulat\$3 or constellat\$3 or 'grey' or 'gray') same variable near2 (signal\$3).clm.	2
<input type="checkbox"/>	L13	('20050114748')!.ABPN1, NRPN, PN, TBAN, WKU.	1
<input type="checkbox"/>	L12	('LDPC' or (low or density) near2 (parity or matrix or check)) same (modulat\$3 or constellat\$3 or 'grey' or 'gray') same variable near2 (signal\$3).clm.	14

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IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. LDPC-based space-time coded OFDM systems over correlated fading channels: analysis and receiver design

Lu, B.; Xiaodong Wang; Narayanan, K.R.
Communications, IEEE Transactions on

Volume: 50 Issue: 1 Jan 2002

Page(s): 74-88

Digital Object Identifier 10.1109/26.975756

Summary: We consider a space-time coded (STC) orthogonal frequency-division multi-system with multiple transmitter and receiver antennas over correlated frequency- and fading channels. It is shown that the product of the time-select.....

[AbstractPlus](#) | [References](#) | [Full Text: PDF](#) [IEEE JNL](#)

2. Low-density parity-check codes for digital subscriber lines

Eleftheriou, E.; Olcer, S.

Communications, 2002. ICC 2002. IEEE International Conference on

Volume: 3 2002

Page(s): 1752- 1757 vol.3

Digital Object Identifier 10.1109/ICC.2002.997149

Summary: The paper investigates the application of low-density parity-check (LDPC) subscriber-line (DSL) transmission systems that employ discrete multitone modulation linear-time encodable binary LDPC codes that are well-suited.....

[AbstractPlus](#) | [Full Text: PDF](#) [IEEE CNF](#)

3. Low-density parity-check codes for multilevel modulation

Eleftheriou, E.; Olcer, S.

Information Theory, 2002. Proceedings. 2002 IEEE International Symposium on
2002

Page(s): 442-

Digital Object Identifier 10.1109/ISIT.2002.1023714

Summary: The application of low-density parity-check (LDPC) codes to multilevel modulation is studied. A family of binary LDPC codes that offer good performance and do not suffer effects at low bit-error rates is introduced. A number.....

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